1/018700 Seath death

WEST

Freeform Search

US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database Database: **EPO Abstracts Database Derwent World Patents Index** IBM Technical Disclosure Bulletins hollow near (fiber or fibre) near bioreactor\$ and (ECS or extracapillary near space) and (lytic near Term: organism or virus\$ or bacteri\$) near10 (cell or cells or cellular) Display: 100 Documents in Display Format: - Starting with Number 1 Generate: O Hit List O Hit Count O Side by Side O Image Search Clear Help Logout Interrupt Main Menu **Onow C Numbers** Edit S Numbers Preferences

Search History

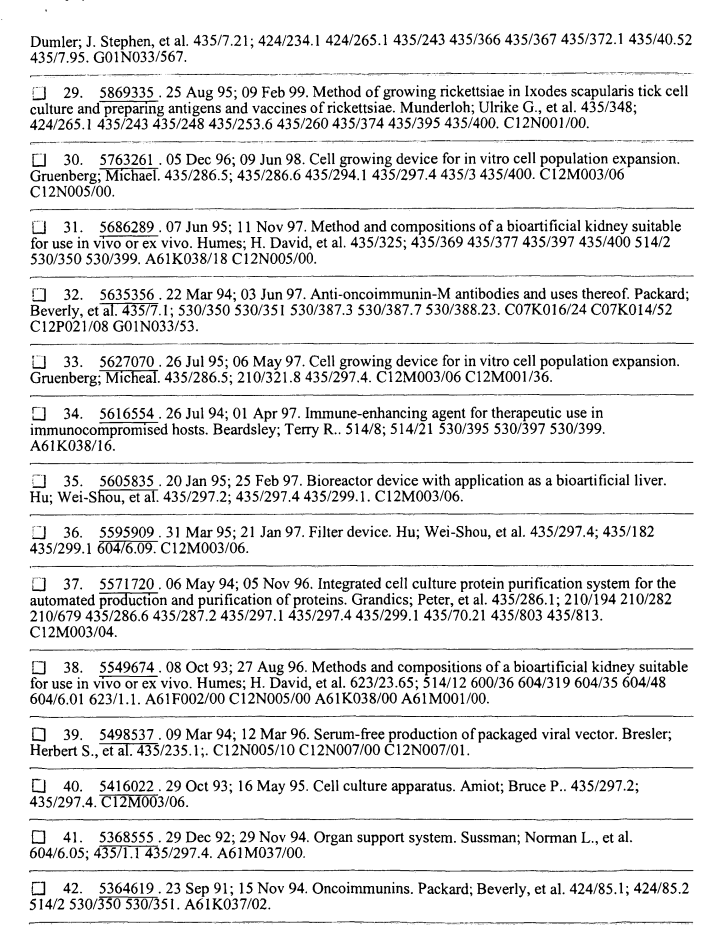
DATE: Wednesday, October 29, 2003 Printable Copy Create Case

Set Name		Hit Count Set Name result set		
DB=U	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR			
<u>L5</u>	hollow near (fiber or fibre) near bioreactor\$ and (ECS or extracapillary near space) and (lytic near organism or virus\$ or bacteri\$) near10 (cell or cells or cellular)	44	<u>L5</u>	
<u>L4</u>	hollow near (fiber or fibre) near bioreactor\$ and (ECS or extracapillary near space)	67	<u>L4</u>	
<u>L3</u>	hollow near (fiber or fibre) near bioreactor\$ near10 infect\$ near10 cell\$	4	<u>L3</u>	
<u>L2</u>	hollow near (fiber or fibre) near bioreactor\$ near10 (lytic near organism\$ or virus\$ or bacteri\$)	3	<u>L2</u>	
L1	hollow near (fiber or fibre) near bioreactor\$	254	L1	

END OF SEARCH HISTORY

Generate Collection Print				
Search Results - Record(s) 1 through 44 of 44 returned.				
1. 20030190705 . 29 Aug 02. 09 Oct 03. Method of humanizing immune system molecules. Wong, Hing C., et al. 435/69.1; 435/320.1 435/328 530/387.3 536/23.53 C12P021/02 C12N005/06 C07K016/44 C07H021/04.				
2. 20030166057. 18 Dec 01. 04 Sep 03. Method and apparatus for the production of soluble MHC antigens and uses thereof. Hildebrand, William H., et al. 435/69.1; 435/320.1 435/325 435/455 530/350 536/23.5 C12P021/02 C12N005/06 C07K014/74 C07H021/04.				
3. 20030157070 . 22 Oct 01. 21 Aug 03. High efficiency ex vivo transduction of cells by high titer recombinant retroviral preparations. Jolly, Douglas J., 424/93.21; 435/372 435/455 435/456 A61K048/00 C12N015/867 C12N005/08.				
4. 20030119184. 11 Dec 02. 26 Jun 03. Methods and compositions of bioartifical kidney suitable for use in vivo or ex vivo. Humes, H. David. 435/369; 604/5.01 C12N005/08 A61M037/00.				
5. 20030109680 . 21 Nov 01. 12 Jun 03. Antibodies for inhibiting blood coagulation and methods of use thereof. Wong, Hing C., et al. 530/388.15; 530/388.25 C07K016/44.				
6. 20030039650. 22 May 02. 27 Feb 03. Autologous immune cell therapy: cell compositions, methods and applications to treatment of human disease. Gruenberg, Micheal L 424/144.1; 424/93.7 435/372 A61K045/00 A61K039/395 C12N005/08.				
7. 20020197672. 10 Oct 01. 26 Dec 02. Comparative ligand mapping from MHC positive cells. Hildebrand, William H., et al. 435/69.1; C12P021/02.				
8. 20020182730 . 31 Jul 98. 05 Dec 02. AUTOLOGOUS IMMUNE CELL THERAPY: CELL COMPOSITIONS, METHODS AND APPLICATIONS TO TREATMENT OF HUMAN DISEASE. GRUENBERG, MICHEAL L 435/375; 435/2 435/377 435/383 435/384 435/385 435/386 A01N001/02 C12N005/00 C12N005/02.				
9. 20020156773. 21 Feb 02. 24 Oct 02. Soluble HLA ligand database utilizing predictive algorithms and methods of making and using same. Hildebrand, William, et al. 707/3; G06F007/00.				
10. 20020137703 . 26 Mar 01 . 26 Sep 02. Protection-of-telomere-1 (POT-1) protein and encoding polynucleotides. Baumann, Peter, et al. 514/44; 435/199 435/325 435/69.1 536/23.2 A61K048/00 C07H021/04 C12N009/22 C12P021/02.				
11. 20020091079 . 19 Jan 01. 11 Jul 02. Soluble MHC complexes and methods of use thereof. Rhode, Peter R., et al. 514/12; 424/130.1 530/387.1 536/23.1 A61K039/395 A61K038/17 C07H021/04 C07K016/42.				
12. 20020052041. 06 Sep 01. 02 May 02. Production of adenoviral vectors using serum-free suspension cell culture in a hollow fiber system. Chung, Leland W.K., et al. 435/235.1; C12N007/00.				
13. 20020012654 . 11 Feb 98. 31 Jan 02. C3A SERUM-FREE CLONAL CELL LINE AND METHODS OF USE. TRIGLIA, DENNIS, et al. 424/93.1; 424/93.2 424/93.7 435/325 435/366 435/370 1 4618/048/00 C12N005/08 C12P021/04				

14. 20010041363. 28 Feb 01. 15 Nov 01. Methods and compositions of a BIOARTIFICIAL kidney suitable for use in vivo or ex vivo. Humes, H. David. 435/325; 435/369 C12N005/08.
15. 20010034058. 09 Apr 01. 25 Oct 01. Culture device and method. Kopf, Henry B. 435/293.1; 435/235.1 C12M001/00.
16. 20010031253.02 Apr 01.18 Oct 01. Autologous immune cell therapy: cell compositions, methods and applications to treatment of human disease. Gruenberg, Micheal L 424/93.1; 435/372.3 C12N005/08.
17. 6372217. 27 Jan 98; 16 Apr 02. Methods for the treatment of CD7+ viral infection with TXU-7-PAP. Uckun; Fatih M 424/183.1; 424/154.1 424/178.1 530/370 530/388.75 530/391.7. A61K039/40.
18. 6342384. 17 Nov 98; 29 Jan 02. Production of adenoviral vectors using serum-free suspension cell culture in a hollow fiber system. Chung; Leland W. K., et al. 435/235.1; 435/239. C12N007/02.
19. 6300143. 01 Mar 99; 09 Oct 01. Electrochemiluminescent assays for eukaryotic cells. Chinn; Paul, et al. 436/526; 435/4 435/7.1 435/7.21 435/7.22 435/7.31 435/7.93 436/172 436/501 436/518 436/524 436/546. G01N033/553.
20. 6232445. 29 Oct 97; 15 May 01. Soluble MHC complexes and methods of use thereof. Rhode; Peter R., et al. 530/387.3; 424/133.1 424/185.1 424/192.1 424/193.1 435/69.3 530/350 530/395. C12P021/08 C12N015/09 A61K039/00 A61K039/385.
21. 6214574. 15 Sep 99; 10 Apr 01. Cross-flow filtration and culture method. Kopf; Henry B 435/41; 435/170 435/236 435/238 435/239 435/252.1 435/297.4 435/325 435/383 435/393 435/401 435/70.3 435/71.1 435/818. C12P001/00.
22. <u>6150164</u> . 30 Sep 97; 21 Nov 00. Methods and compositions of a bioartificial kidney suitable for use in vivo or ex vivo. Humes; H. David. 435/400; 435/325 435/347 435/369 435/371 435/373 435/395. C12N005/00 C12N005/02 C12N005/06 C12N005/08.
23. 6127141 . 10 May 99; 03 Oct 00. Culture device and method. Kopf; Henry B 435/41; 435/286.5 435/297.2 435/297.4. C12P001/00.
24. 6022742 . 21 Jun 88; 08 Feb 00. Culture device and method. Kopf; Henry B. 435/383; 210/791 435/286.5 435/297.4 435/297.5 435/299.1 435/303.1 435/308.1. C12M001/36.
25. <u>5998184</u> . 08 Oct 97; 07 Dec 99. Basket-type bioreactor. Shi; Yuan. 435/176; 435/297.4 435/299.2 435/328 435/348 435/398 435/400 435/818. C12N011/14.
26. 5981211 . 07 Oct 96; 09 Nov 99. Maintaining cells for an extended time by entrapment in a contracted matrix. Hu; Wei-Shou, et al. 435/41; 435/177 435/182 435/289.1 435/297.2 435/297.4 435/325 435/363 435/382 435/395 435/396 435/400 435/401 435/70.1 435/813. C12P001/00 C12M003/00 C12N005/00 C12N011/04.
27. 5955291. 29 Mar 94; 21 Sep 99. Antibodies recognizing tie receptor tyrosine kinase and uses thereof. Alitalo; Kari, et al. 435/7.23; 424/133.1 424/155.1 530/387.3 530/387.7. G01N033/574 A61K039/395 C12P021/08 C07K016/00.
28. 5928879. 25 Aug 95; 27 Jul 99. Method of diagnosing human granulocytic Ehrlichiosis.



43 assist de	5290684. 23 Oct 92; 01 Mar 94. Permanent human hepatovice (LAD). Kelly; James H., 435/29; 435/370 435/401. C120	ocyte cell line and its use in a liver Q001/02 C12N005/00.
☐ 44 Bill C.,	5162225. 15 Jul 91; 10 Nov 92. Growth of cells in hollow et al. 435/398;. C12N005/00 C12N005/02.	fibers in an agitated vessel. Sager;
	Generate Collection Print	¬ .I
	Terms	Documents

Terms	Documents
hollow near (fiber or fibre) near bioreactor\$ and (ECS or extracapillary near space) and (lytic near organism or virus\$ or bacteri\$) near10 (cell or cells or cellular)	44

Previous Page Next Page

* PALM INTRANET

Day: Wednesday

Date: 10/29/2003

Time: 11:28:04

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
ford	martin	Searen

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

*	P	AL	M	INT	RA	NE	T

Day: Wednesday

Date: 10/29/2003

Time: 11:28:04

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
hissey	paul	-(Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page